DTSC 8022A (7/92) EPA 8700—22

State of California—Environmental Protection Agency

Yellow: GENERATOR RETAINS



S	Ε	R۱	ZI(CE	Ξ (<u>)F</u>	lD	ΕI	R	C)	2) . –	10	 75	31	0	7	2	I		
J	Ō	В	N(Э. Э.	•	0	Σ.	\bar{q}	()	7	$\overline{\mathcal{A}}$	0	3	1			6		The second		
10	170	TE				6																
					2000		1965															

TRANSPORTATION SERVICE ORDER

Transp	ortation ID #: CAE	80000	3121								in the second se
∟" м	501 Pacheco Blvd. lartinez, CA 94553 510) 372-4800				Baker (805)	Patton W sfield, C 835-580 589-497	A 93308 1 or			221 E. "E Wilmingt (310) 518	on, CA 90744
Custon	ner Name: ${\cal D}o \omega$	SAJE	ia z	ROBAE	T	Те	elephone:				
Billing A	Address:	Y					ontact Person:			Ý	
City: T	ORRANCE		s	tate CP		F-947 - (156-24)	DE #:				
Job Lo	cation: 190TH ×	: NA	R m s	NDIE			estination: <u>No</u>			ひょう	2564
	f Material: CHRO				947249 Julyah Jahra 14674036		ales Person:				
	ator:						PA Number:	granding.			
	ator ID Number (Sta			Mediate (Contract)	Grégoria de Artico		cility EPA NO.:	Jen was fits			
	al: LES Facility				Asilia di labatatan		ustomer P.O. <u>27</u>			Etakan Patrici	
	st# <u>9338579</u>	and the College Control	Very and the first to any	A CONTRACTOR OF A STATE OF THE			#				
	es Performed	AAN DENGAN	arang residen								
			1	P27	Ro	Plu	LOAD) <i>(</i> =	CHB	omi	ACIO
<u></u>	ua ll -	<u> </u>	to_	NORE							
Charles II	iles: <u>1534</u>	2//	480	End M	liles:		τ.	stal Mil			
HUGKI	160 3	9	2000	_ Haller	No: 16	o yo				and the second	
Drivor :	Time: Stan (AM)PM	· ^C	SUC	Markett rective sections	Stop (AN	A/PAA)	The state of the s	nonesta de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición dela composición dela compo			
	Start Time (AM/PM										aga ang ang ang ang ang ang ang ang ang
	A CONTRACTOR OF THE PARTY OF TH	,		<u> </u>			* .				
	Fime / / / / / / / / / / / / / / / / / / /	Dais	11/2		Driver No						
	ner Site: Time In	193) // 0°4	~~~							
Cusion	Time Out	110	CA	a	Disposai		ne Out	A 2 1 1 1 2 2 2 3 1 1 1 1 2 2 3 1 1 1 1 1	100000000000000000000000000000000000000		
Evolan	ation of Time:		<i>> /</i> >·				ne out				
LAPIAII	auditor time.				Labor 1875						
		¥ *	* 44.40				e e				
CUSTO	OMER AUTHORIZA	TION A	ND AP	PROVAL S	SIGNATURI	e R	619 9	al.	Q. 0	6-14-	94
00010								'/			
					FOR ACCOL	JNTING C	DNLY	1		Tanahan Marahan	
PROD CODE	DESCRIPTION	QTY	UOM	RATE	EXT	PROD CODE	DESCRIPTION	QTY	UOM	RATE	EXT
14000	in folktioneum voerkentervan tot hom orderlings film om not betydelt som hot	-	ST		0.00	24015	And the second s				
SCHOOL STANDARD COUNTY OF THE PROPERTY OF THE	TRANS TRANS		OT DT			24015 24010					eren geren kalabat da ara
14000	2ND DRIVER					24010	N/HAZ LIQUIDS				
54045	SUBHAULER LABOR	De Sala				24020 24025	DRUMS SOLID SURCHG			100000000000000000000000000000000000000	
CONTROL OF STREET OF STREET	BIN RENTAL					24025	STABILIZATION				
investmental system of the control of	TRANS (NO DISP) WASHOUT		Tanan I S	+ - +		24025	LIQ SURCHG TAXES				
VALUE - AND DESCRIPTION	SCALE/CERTS				19 (19 (19 (19 (19 (19 (19 (19 (19 (19 (TAXES		*		
	SUBSISTENCE				Terapies (1975)	34035	ANALYTICAL MISC CHARGES				
ASSESSMENT ACCOUNT	TOLLS TYVEK				40	74055 74055	MISC CHARGES MISC CHARGES				
90465	BOOTS										
A CONTRACTOR CONTRACTOR	GOGGLES GLOVES										
90465	BIN LINERS										
70455	OTHERS				V 1944.88						
		- 100				1 2 2					
WHITE	-BAKERSFIELD ACCTI	VG W	HITE-FA	CILITY FILE	PINK-CUS	STOMER C	OPY CANARY-FA	CILITY A	CCTNG	BLUE-S	ALESPERSON

Generator Name: Douglas Averaft bomping	EPA ID Number: <u>CAD086510005</u>
Manifest Number: 93385798	Date of Shipment: 6/14/94.
Indicate Waste Line Item (11):	
This notification is hereby submitted to NORRIS ENV described in 40 CFR Part 268 which prohibit the land d to meet specified standards or treated using specified tre	VIRONMENTAL SERVICES in compliance with EPA regulati lisposal of certain hazardous wastes, unless these wastes are treate eatment technologies.
I have marked the appropriate box(es) below, which indicates federal regulations.	s how my waste must be managed to conform to land disposal ban and
California List Wastes Notification	RCRA Land Disposal Notification
C Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide a concentrations greater than or equal to 1000mg/L.	
Treatment Standard-Cyanide Destruction Stabilization	I am the initial generator of an untreated waste identifi- above which must be treated in the appropriate treatme
Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:	s waste must be treated to the levels specified under 40 CF
Treatment Standard-Neutralization. Precipitation: Metals Recovery	
(check those that apply)	Wuste Treated to Performance Standards
Arsenic and/or compounds (as As) Barium and/or compounds (as Ba) Cadmium and/or compounds (as Cd) Cadmium and/or compounds (as Cd) Chromium (VI and/or compounds as Cr VI) Chromium (VI and/or compounds as Cr VI) Mercury and/or compounds (as Pb) Selenium and/or compounds (as Fg) Selenium and/or compounds (as Se) Silver and/or compounds (as Ag) Liquid bazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000	The waste identified above has been treated in compliance with the applicable performance standars specified in 40 CFl 268 Subpart D and/or the applicable prohibitions set forth it 40 CFR 268.32. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used a support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process used a support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(s) without dilutions of the prohibited
mg/L HOCs (see attached listing of HOC constituents) Treatment Standard-Carbon Absorption Steam Stripping	waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
Liquid hazardous wastes containing polychlorinated hiphenyls (PCBs) at concentrations greater than or equal to 50 ppm.	Waste Subject to Variance
Treatment Standard-Incineration, high efficiency hoiler, other thermal treatment	
Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5.	The waste identified above is subject to a case-by-case extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nationwide variance under Subpart C, or is
Treatment Standard-Neutralization Stabilization	soil or debris generated from a response action taken under CERCLA or corrective action under RCRA.
The spent solvent wastes specified in 40 CFR 261.31 us EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.	
Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards	
that all information submitted in this and all associated document	wledge upon which this notification is haved is attached. I hereby certify is is complete and accurate to the heat of my knowledge and information.
Print Jume Print Jumel 1, (310) 5.	r Plant Engineer 06-14-94 Date 33-7926
- 1 (310) S.	

ICKET	GROSS 73350	لعا	NET 34110 Nomic Acid Anodize. Solution From Tank 195	DRUM CUUNI	GALLONS	DOCUMENT NUMBER: 85798/93385798
WEIGHT TICKET			Anodize		16	DOCUM
	aid lan	1	-14-94 Chromic Acid	ACTUITY: NOTY,	lex Olic lan	STATE MANIFEST
	VENDOR: Laid bu	TRUCK #:	DATE: 6	DISPOSAL EACT	DRIVER(STATE
		iki falimi sasa fa Sonfari di Sonfari da ayan an an an an	erianagagana nagaran tenggilan asaran ng	*		

ONDE BESTORRE EMERICENCA EMERICENCA	(RAYAN DAITED UN DOTTEN OT ALARANDOUS MATERIALS SHIPPING PARA
Us	e basic description and technical name as described in 49 CFR 172.202 and 172.203 (K).
Basic Description:	
Technical Name(s	
	FORM

DO अपना मानः स्वराहर का का मानः स्वराहरू स्वराहरू स्वराहरू स्वराहरू स्वराहरू स्वराहरू स्वराहरू स्वराहरू स्वराह

POTENTIAL HAZARDS

HEALTH HAZARDS

Contact causes burns to skin and eyes. If inhaled, may be harmful. Fire may produce irritating or poisonous gases.

Runoff from fire control or dilution water may cause pollution.

FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily. Flammable/poisonous gases may accumulate in tanks and hopper cars. Some of these materials may ignite combustibles (wood, paper, oil, etc.)

EMERGENCY ACTION

Keep unnecessary people away; isolate hazard area and deny entry. Keep unnecessary people amor, sees.

Stay upwind: keep out of low areas.

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide limited protection.

CALL CHEMTREC AT 1-800-424-9300 FOR EMERGENCY ASSISTANCE. If water pollution occurs, notify the appropriate authorities.

Some of these materials may react violently with water.

Small Fires: Dry chemical, CO2, water spray or regular foam.

Large Fires: Water spray, fog or regular foam.

Move container from fire area if you can do it without risk.

Apply cooling water to sides of containers that are exposed to flames until

well after fire is out. Stay away from ends of tanks.

SPILL OR LEAK

Do not touch or walk through spilled material; stop leak if you can do it

Do not touch or wait through spined without risk.

Small Spills: Take up with sand or other noncombustible absorbent material and place into containers for later disposal.

Small Dry Spills: With clean shovel place material into clean, dry container and cover loosely; move containers from spill area.

Large Spills: Dike far ahead of liquid spill for later disposal.

FIRST AID

Move victim to fresh air; call emergency medical care. In case of contact with material, immediately flush skin or eyes with running in case of contact with majority water for at least 15 minutes.

Remove and isolate contaminated clothing and shoes at the site.

Keep victim quiet and maintain normal body temperature.

Information on this Guide Page is from the 1990 Emergency Response Guidebook Dot P 5800.5. It applies only to the basic Description and Technical Name entered by the shipper at the top of this form.

Check to see whether the shipper commodity (Basic description entered at the top of this form) is listed by I.D.# and NAME OF THE MATERIAL in the Table of Initial Isolation and Protective Action Distances. This Table is partially reproduced on the back of this Guide Page to reflect only commodities assigned to this Guide Number. Use this information from the table in addition to the Guide Page IF THERE IS NO FIRE.

READ AND CHECK THE NAMES AND NUMBERS CAREFULLY BECAUSE COMPLETELY DIFFERENT HAZARDOUS MATERIALS CAN HAVE NAMES AND/OR NUMBERS WHICH ARE ALMOST THE SAME!

INITIAL ISOLATION PROTECTION TABLES FOR SELECTED HAZARDOUS MATERIALS

The table gives suggested distances for ISOLATING unprotected people from spill areas involving the hazardous materials shown, <u>IF THE LISTED MATERIAL IS NOT ON FIRE</u>. If the material is on fire, refer to the 2-digit Guide.

These materials were selected because their vapors have the potential to produce poisonous effects. The table is useful for no more than the first 30 minutes of an incident involving these materials. There are several good reasons for suggesting that the use of the table be limited specifically to the initial phase of a <u>no-fire</u> spill incident during transport.

D.O.T. EMERGENCY RESPONSE GUIDE 60

ANGRAO ANGRA Separately and a calculation of the contraction of the calculation of the ca

USE THIS TABLE WHEN THE MATERIAL IS NOT ON FIRE.

SMALL SPILLS (Leak or spill from a small package or small leak from a large package.) LARGE SPILLS (Leak or spill from a large package or spill from many small packages.)

First ISOLATI

(Feet)

Then, PROTECT those persons in the DOWNWIND direction-(Miles) First, ISOLATE in all directions-(Feet)

Then, PROTECT those persons in the DOWNWIND direction-(Miles)

ID No. NAME OF MATERIAL

No chemicals appear in Table of Isolation and Protective Action Distances which are assigned to this Guide number.

If the chemical name and ID Number the shipper entered on the front of this form match a name from this list, and NO FIRE exists, you must:

determine if the incident involves a small or large spill; look up the isolation distance; (Direct all person to move in a crosswind direction, away from the spill, to that distance.) look up the initial PROTECTIVE ACTION DISTANCE in the table. (For practical purposes, the Protective Action Zone is a square whose length and width are the same as the downwind distance shown in the table.)

WHEN APPROACHING THE SCENE OF AN ACCIDENT INVOLVING ANY CARGO (NOT ONLY REGULATED HAZARDOUS MATERIALS):

- APPROACH INCIDENT FROM AN UPWIND DIRECTION, IF POSSIBLE
- MOVE AND KEEP PEOPLE AWAY FROM INCIDENT SCENE
- DO NOT WALK INTO OR TOUCH ANY SPILLED MATERIAL
- AVOID INHALING FUMES, SMOKE AND VAPORS EVEN IF NO HAZARDOUS MATERIALS ARE INVOLVED
- DO NOT ASSUME THAT GASES OR VAPORS ARE HARMLESS BECAUSE OF LACK OF SMELL—ODORLESS GASES OR VAPORS MAY BE HARMFUL

As a first responder at the scene of a hazardous materials incident, seek additional and more specific information about any material in question as soon as possible. This Guide Page is not intended for use during the cleanup phase for spilled materials, nor should it be used to determine compliance with any regulations. This information on this Emergency Response Form should be augmented by expert technical advice as soon as you have assessed the situation and have seen to the immediate needs of the people involved.

FOR FURTHER INFORMATION REFER TO DOT P 5800.5 (EMERGENCY RESPONSE GUIDEBOOK) AND TITLE 49 CODE OF FEDERAL REGULATIONS.